

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 10/790, 224Source: $1F\omega 0$ - Date Processed by STIC: 3/11/04 -

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 703-308-4212; FAX: 703-308-4221

<u>Effective 12/13/03</u>: TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 4.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkr41note.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry directly to (EFFECTIVE 12/01/03):
 U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1803, Crystal Plaza Two. 2011 South Clark Place, Arlington, VA 22202
- 4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 4B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 10/08/03



IFWO

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/790,224

DATE: 03/11/2004 TIME: 09:10:04

Input Set : D:\OP1741seqUS.txt

Output Set: N:\CRF4\03112004\J790224.raw

E--> 3 <110> APPLICANT: L- mandatory response relided
5 <120> TITLE OF INVENTION: Method for producing L-arginine or L-lysine by fermentation

W--> 7 <130> FILE REFERENCE:

C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/790,224

C--> 9 <141> CURRENT FILING DATE: 2004-03-02

9 <150> PRIOR APPLICATION NUMBER: JP 2003-

10 <151> PRIOR FILING DATE: 2003-03-03

12 <160> NUMBER OF SEQ ID NOS: 24

14 <170> SOFTWARE: PatentIn Ver. 2.0

ERRORED SEQUENCES

Does Not Comply Corrected Diskette Needer 516 <210> SEQ ID NO: 18 517 <211> LENGTH: 1045 518 <212> TYPE: PRT 519 <213> ORGANISM: Brevibacterium lactofermentum 521 <400> SEQUENCE: 18 522 Met Ser Gly Pro Leu Arg Ser Glu Arg Lys Val Val Gly Phe Val Arg 5 10 524 Asp Pro Leu Pro Lys Val Gly Ser Leu Ser Leu Lys Ser Glu His Ala 25 2.0 526 Gln Ala Asp Leu Glu His Leu Gly Trp Arg Asn Val Glu Ser Leu Asp 527 528 Leu Leu Trp Gly Leu Ser Gly Ala Gly Asp Pro Asp Val Ala Leu Asn 529 55 530 Leu Leu Ile Arg Leu Tyr Gln Ala Leu Glu Ala Ile Gly Glu Asp Ala 70 532 Arg Asn Glu Leu Asp Gln Glu Ile Arg Gln Asp Glu Glu Leu Arg Val 534 Arg Leu Phe Ala Leu Leu Gly Gly Ser Ser Ala Val Gly Asp His Leu 100 105 110 536 Val Ala Asn Pro Leu Gln Trp Lys Leu Leu Lys Leu Asp Ala Pro Ser 115 120 125 537 538 Arg Glu Glu Met Phe Gln Ala Leu Leu Glu Ser Val Lys Ala Gln ,Pro 135 140 540 Ala Val Leu Glu Val Glu Asp Phe Ser Asp Ala His Asn Ile Ala Arg 150 155 542 Asp Asp Leu Ser Thr Pro Gly Phe Tyr Thr Ala Ser Val Thr Gly Pro

544 Glu Ala Glu Arg Val Leu Lys Trp Thr Tyr Arg Thr Leu Leu Thr Arg

546 Ile Ala Ala His Asp Leu Ala Gly Thr Tyr Pro Thr Asp Met Arg Arg

185

170

180

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54				195	_				200	a	m)	17 - 1	m1	205	01.	τ	0
		Lys	_	GTÀ	Asp	Pro	va∙ī		Pne	Ser	Thr	val		Met	GIN	ьeu	Ser
54			210		_			215	1			_	220	** 7	70.7	- 1	
			Leu	Ala	Asp	Ala		Leu	Thr	Ala	Ala		Ala	Val	Ата	TTE	
		225					230					235			_		240
55	52	Asn	Val	Tyr	Gly	Glu	Lys	Pro	Val	Asp		Ala	Leu	Ser	Val		Ala
55						245					250					255	
55	54	Met	Gly	Lys	Cys	Gly	Ala	Gln	Glu	Leu	Asn	Tyr	Ile	Ser	Asp	Val	Asp
55	55				260					265					270		
55	56	Val	Val	Phe	Val	Ala	Glu	${\tt Pro}$	Ala	Asn	Ser	Lys	Ser	Thr	Arg	Thr	Ala
55	57			275					280					285			
55	58	Ala	Glu	Leu	Ile	Arg	Ile	Gly	Ser	Asn	Ser	Phe	Phe	Glu	Val	Asp	Ala
55	59		290					295					300				
56	60	Ala	Leu	Arg	Pro	Glu	Gly	Lys	Ser	Gly	Ala	Leu	Val	Arg	Ser	Leu	Asp
56	61	305		_			310	_				315					320
56	52	Ser	His	Met	Ala	Tyr	Tyr	Lys	Arg	Trp	Ala	Glu	Thr	Trp	Glu	Phe	Gln
56						325	_	•	_	-	330			_		335	
		Ala	Leu	Leu	Lvs	Ala	Arq	Pro	Met	Thr	Gly	Asp	Ile	Asp	Leu	Gly	Gln
56					340		,			345	_	•		-	350	_	
		Ser	Tvr	Val		Ala	Leu	Ser	Pro	Leu	Ile	Trp	Ala	Ala	Ser	Gln	Arq
	67		- 1	355					360					365			
		Glu	Ser		Val	Thr	Asp	Val		Ala	Met.	Ára	Ara	Arg	Val	Leu	Asp
	59	OLU	370	1110			р	375	0111			9	380	5			- 1
		Δsn		Pro	Glu	Asn	I.e.11		Asn	Ara	Glu	Len		Leu	Glv	Ara	Glv
		385	va_	110	Olu	1100	390	9	110 P	9		395	-1-		1	5	400
			T.611	Δra	Δsn	Val		Phe	Δla	Val	Gln		Len	Gln	Met	Val	
	73	ОТУ	пси	1119	1150	405	OLU	1110	1110		410	Doa		0111		415	
		Glv	Δra	Tlo	Asn		Thr	I.e.ii	Ara	Val		Ser	Thr	Val	Asn		Leu
57		СТУ	ALG	116	420	Olu	1111	пси	711 g	425			1111	VUL	430	1114	Lou
		пic	Wal	Lou		Aen	Gln	Clv	Tur				Glu	Asp		His	Asn
57		117.2	vai	435	vai	изь	OTII	оту	440	Val	оту	mg	Olu	445	Orl	1110	71011
		Lon	Tlo		Sor	ጥ፣፣	Clu	Pho		Ara	Ι.Δ11	T.011	Glu	His	Ara	I.e.11	Gln
	79	пеп	450	GLU	DET	тут	ULU	455	нси	1119	шси	шси	460		111.9	пси	0111
		Lou		Ara	т10	Lvc	Λrα		Hic	Tou	Lon	Pro		Pro	Δsn	Asn	Ara
		465	GIU	MIG	TTE	гуз	470	1111	1113	пеи	пеи	475	пуз	110	тэр	7151	480
			7 on	Mot	71 ~~~	Ψ×n		7/1 ~	λνα	717	Sor		Dho	Thr	Glv	Sar	
		Met	ASII	мес	Arg	485	ьeu	нта	Arg	Ата	490	GTÀ	1116	TIIT	оту	495	1100
	33	G1	C1-	C	C =		T	7\ 7 \ 0	Mat	C1.		ціс	Ton	Arg	Lvc		7 ra
		GIU	GIII	ser		Ald	гда	Ala	Mec		ALG	птэ	ьеи	Arg	510	vaı	ALG
	35	.	O1	т1.	500	0	τ	11.2 -	C = ==	505	τ	Dho	т	Arg		Tan	Lou
		ьеи	GIN		GIII	ser	ьeu	HIS		GIII	ьеи	Pne	тÀт		PIO	ьеи	ьеи
	37	_	_	515		-	_	0	520	70	70 T .	т1.	70	525	C	Desc	7. ~~
		Asn		Val	val	Asn	Leu		Ата	Asp	Ата	ше		Leu	ser	Pro	Asp
	39		530	_		~ 1	_	535			0.1	m	540		Б	0	70
			Ala	Lys	Leu	GIn		GTA	Ala	Leu	GTY		ьeй	His	Pro	ser	
		545	0_			_	550		-			555			70		560
		Ala	Tyr	Glu	His		Thr	Ala	Leu	Ala		Gly	Ala	Ser	Arg		АТА
	93			•	-	565					570			-	_	575	0.7
		Lys	Ile	Gln		Met	Leu	Leu	Pro		Leu	Met	Glu	Trp		Ser	GIn
59	95				580					585					590		

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596 597	Thr	Ala	Glu 595	Pro	Asp	Ala	Gly	Leu 600	Leu	Asn	Tyr	Arg	Lys 605	Leu	Ser	Asp
598 599	Ala	Ser 610	Tyr	Asp	Arg	Ser	Trp 615	Phe	Leu	Arg	Met	Leu 620	Arg	Asp	Glu	Gly
	Val 625	Val	Gly	Gln	Arg	Leu 630	Met	Arg.	Ile	Leu	Gly 635	Asn	Ser	Pro	Tyr	Ile 640
602 603	Ser	Glu	Leu	Ile	Ile 645	Ser	Thr	Pro	Asp	Phe 650	Val	Lys	Gln	Leu	Gly 655	Asp
604 605	Ala	Ala	Ser	Gly 660	Pro	Lys	Leu	Leu	Ala 665	Thr	Ala	Pro	Thr	Gln 670	Val	Val
606 607	Lys	Ala	Ile 675	Lys	Ala	Thr	Val	Ser 680	Arg	His	Glu	Ser	Pro 685	Asp	Arg	Ala
608 609	Ile	Gln 690	Ala	Ala	Arg	Ser	Leu 695	_	Arg	Gln	Glu	Leu 700	Ala	Arg	Ile	Ala
611	705		_	Leu		710					71,5					720
613				Val	725					730					735	
615				Ala 740					745					750		
617			755	Val				760					765			
619	_	770.		Asp		_	775					780				
621	785	•		His		790					795					800
623		_		Arg	805					810					815	
625	-		_	Leu 820				_	825					830		
627		_	835	Tyr		-		840		_			845			
629		850		Leu		v	855					860				
631	865		_	Phe		870					875	-				880
633	-			Gln	885			-		890	_	-		_	895	_
635				Glu 900					905	•				910		
637	_		915	_	_			920					925			Leu
639		930	•	Met	•	•	935					940				
641	945			Val		950					955					960
643		- '		Gln	965					970				•	975	
644	Arg	Asn	Ala	Leu	val	ьeu	vaı	Arg	σтУ	ьуѕ	arg	ьeu	Asp	GIN	ьеи	rro

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985 645 646 Thr Pro Gly Pro His Leu Ala Gln Val Ala Gly Ala Ser Gly Trp Asp 995 1000 648 Pro Asn Glu Tyr Gln Glu Tyr Leu Glu Asn Tyr Leu Lys Val Thr Arg 1020 1010 1015 650 Lys Ser Arg Gln Val Val Asp Glu Val Phe Trp Gly Val Asp Ser Met 1035 1040 E--> 651(025)1025 1030 652 Glu Gln Arg Glu Phe 1045 653

When numbering
the first anino
acid on a line,
begin the humber
directly under
the first letter
of the amino acid.

2.9 Lys | 5/Ser
1025| 6

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/790,224

DATE: 03/11/2004 TIME: 09:10:05

Input Set : D:\OP1741seqUS.txt

Output Set: N:\CRF4\03112004\J790224.raw

L:3 M:282 E: Numeric Field Identifier Missing, <110> APPLICANT NAME

L:7 M:201 W: Mandatory field data missing, <130> FILE REFERENCE

L:9 M:270 C: Current Application Number differs, Replaced Current Application No

L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:651 M:332 E: (32) Invalid/Missing Amino Acid Numbering, SEQ ID:18